BBN Systems and Technologies

A Division of Bolt Beranek and Newman Inc.





Contract No. MDA972-90-C-0074

Monthly R&D Status Reports and Quarterly Technical Reports

4th Quarter Calendar Year 1991



Submitted by:

Dr. Richard Estrada BBN Systems and Technologies 10 Moulton St. Cambridge, MA 02138 (617) 873-3659

This document has been approved for public release and sale; its dissibution is unfinited.

Submitted to:

DARPA/ISTO Attn: LtCol Stephen E. Cross Contracts Management Office. Virginia Square Plaza 3701 No. Fairfax Drive - 7th Fl. Arlington, VA 22203-1714

Defense Technical Informatio Center Cameron Station Attn: DTIC-FDAC Alexandria, VA 22304-6145

DARPA/ISTO Attn: Lou Kallis

92 3 11 028

92-06477

Monthly R&D Status Reports and Quarterly Technical Reports

4th Quarter Calendar Year 1991

Statement A per telecon Ltc Stephen Cross DARPA/SISTO
Arlington, VA 22203-1714

NWW 3/16/92

•								
Accesio	on For	_)						
NTIS	CRA8I	V						
DTIC	TAB		ļ					
Unanno	punced							
Justific	ation							
By Dist ibution /								
۸	valiability	Jodes -						
Dist	Avallian. Spelia							
A-1								

Submitted by:

Dr. Richard Estrada BBN Systems and Technologies 10 Moulton St. Cambridge, MA 02138 (617) 873-3659

Submitted to:

DARPA/ISTO Attn: LtCol Stephen E. Cross Contracts Management Office Virginia Square Plaza 3701 No. Fairfax Drive - 7th Fl. Arlington, VA 22203-1714

Defense Technical Informatio Center Cameron Station Attn: DTIC-FDAC Alexandria, VA 22304-6145

DARPA/ISTO Attn: Lou Kallis

The views and conclusions contained in this document are those of the authors and should not be interpreted as representing the official policies, either expressed or implied, of the Defense Advanced Research Projects Agency or the U.S. Government.



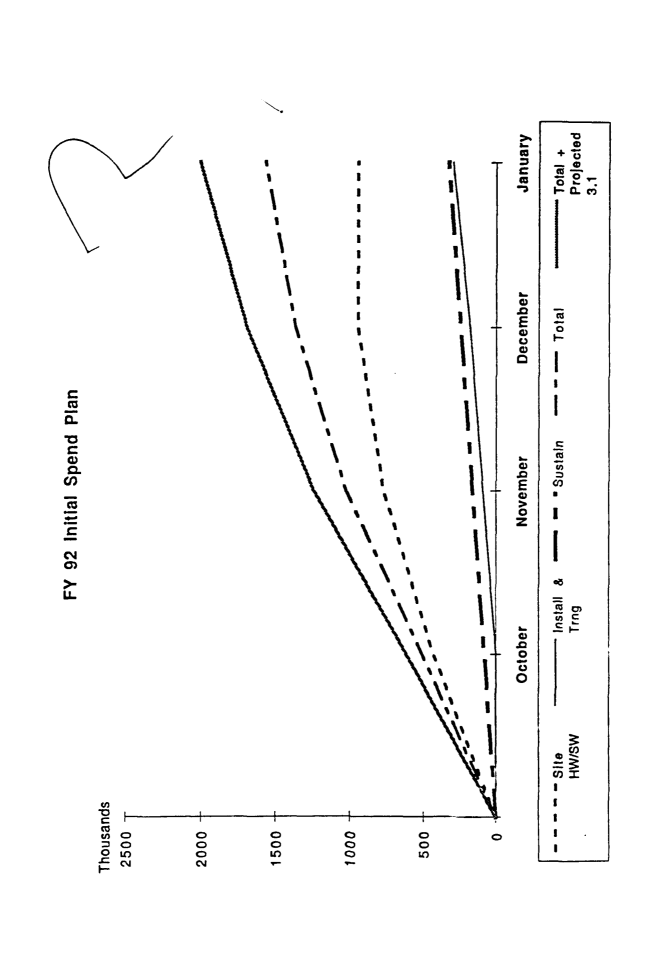
17 October IPR Agenda

- TRANSCOM Update
- Review of DART Program Plan for October to January
- Review of Centralized Training Effort
- · The DART fielding Database
- · The developers' IR/ SCP definition and analysis database
- Status of Build 3 configuration control
- Build 3 testing results
- Recap Open Issues

NOTE: A Tag (aka CCB) meeting will follow the IPR



DEPLOYMENT SCHEDULE																										
Aostrilios	Date	Tear	-		pi '91 15	22	29		Ost 7		27	3		17	24	-		15	22	1 29	6	Jan 1	19	26	Fee 2	72
Command											CENT	RALIZ	_										·			Ĺ
							_	<u> </u>	1		TRAIL	HING	+	 	<u> </u>	-		<u> </u>	_	<u> </u>						
CENTCOM	1	1		<u> </u>	<u> </u>	 	_	<u> </u>	1-	1_	20	1	1	⊬	 		-	<u> </u>	<u> </u>	-	<u> </u>	<u> </u>				
Hargware/Software	04-05-08	١	•	}	ł	1			1	ł	.)	3'0	Ť	1	١	1		1]					1	
Jopes Training	14-19								1			a	! .	L		1		•			l		ŀ		İ .	1
Training	07-16 15-	1							1			a	Δ-	<u> </u>		<u>. </u>		<u> </u>		<u> </u>	<u>. </u>					
PACOM	1	2																								
Haidware/Seltware	11-13-15											a	Δ	₹												
Jopes Training	06					1			1	į		a	l	ľ				İ	1	ł						
	04-22			-	<u> </u>	1		1	1			a =	-	-	}	[l						}
<u></u>	13-19			l								a		<u></u>] :		272	.]	İ	i				
Training Begin Sustainment	24-	ŀ		ĺ					Ī	ł		3	1		_						<u> </u>					
LANTCOM	 	1	-							1		3 —	†	\vdash						T		 				
Haroware/Settware	18-20-22	Ť							Т			1		Δ	7											_
HW SW Acception	22			}						ŀ		4		İ	•					l						
Jopes Training	17-27 18-22										[3		=						1						
Training	20-22											1		4	Y _				_	<u> </u>	<u> </u>			1	l 	1
Begin Sustainment	22	_			<u> </u>				\vdash	 	+[}	-	-	-	1			 	-	-	_	-	_		
MSC	02-04	2			!	-			I^-		 	3 —	\vdash		_	<u>Δ</u>	7									
S/W Acceptance	04]		1				- {	1									
Jopes Training	09-13											4						200 107		1						
Training Begin Sustainment	13-											-					Δ-	Y	1	<u> </u>						
	<u> </u>	1				! !			Н			}							-	-						
FORCSCOM Hardware/Seltware	02-04-06	•			<u> </u>				T	\vdash				 	_	Δ	Z.									
HW-S/W Acceptance	04									ļ		3					Υ			1	_					
Jees Training Training	07-31						:					3	1	İ]	Δ-	.								
Begin Sustainment	13-			:						ļ			1				-		1	1	1					-
MTMC	 	2																								
Hardware/Software	16-18-20	Ī										1						Δ	8							
Jopes Training	19-30	\) '	\))				a							•	ĺ						
John III and	03-00			1								a				ES				1						
Training	19-20											3						4	<u></u>	<u> </u>						
Begin Sustainment EUCOM	120-	2			-				+			3 —	\vdash	┝╌		i			=							
Hardware/Selfware	06-08-10	-							1			1	İ			i				Ī	Δ-	Z				
HW-SW Acceptance	10) ' '				l			4		ļ		1				ì		ľ				
Jepes Training	15-18			"		:			6			/1	ļ							Į						
	12-15								1			4	2										!	! !		
Training	21-31																		l	i				2.5		
Begin Sustainment	17-				! !				_		igsqcut	1_	<u> </u>	<u> </u>		1							7			
SOUTHCOM		1						<u> </u>	1	!			 	<u> </u>	<u> </u>	1				ļ						
Hardware/Software HW-S/W Acceptings	10											1		}	l	1					Δ	₹				
Jopes Training	11-25								-	1	į į	1								l						
Training	09-17											1										Δ	7			
Segin Susumment	 	1									2															
Hardware/Software	13-15-17											1										Δ	8			
HW-\$/W Acceptance Japes Training	17										8	3							=					1		
Training	16-24										8	3	1										4	₽ <u> </u>		
Begin Sustainment MAC	24-	1							1	-	+] -	-	-	_	:				-	-					
MAC Hardware/Software	20-22-24								1			_				1	Ì					\vdash	Δ	ᆽᅧ	-	
HW-S/W Accoptance	24											3											-	V		
Jopes Training	20-23 07-18					26		5	Į_	 	8	3														
	02-13							Ī		Ī		1	1				00	5					!			
Training	23-31									L	20	1.	L			<u> </u>							4	ب ۲	7	
Repro Sustainment	31.															1										
JOPES Training				95																			İ			
Begin Sustainment									1		<u> </u>	<u> </u>	ļ	-									i			
Committed Training	ı								ــــــــــــــــــــــــــــــــــــــ		<u>!</u>	1	<u> </u>	<u></u>	L	1 !				<u> </u>		Ш				
									_									_								
									_																	





assembly and check out **DART** hardware

- · Orders placed for hardware and software
- Software documentation shipped direct to sites
- Hardware received at BBN
- Sun Representative installs hardware
- DART loaded
- Software and hardware tested
- Software acceptance at BBN
- Software and hardware shipped to sites

Workeasts Strats when suke eyess squipment



DART TRAINING

CENTRALIZED TRAINING

· TIME:

LOCATION:

SRA BLDG (RM 150)

28 OCT - 1 NOV

40 HRS USER &

CURRICULUM:

SYSTEM ADMIN

ATTENDEES:

CAVEAT:

DSSO & PACOM (TO DATE)

EQUIPMENT BY 21 OCT

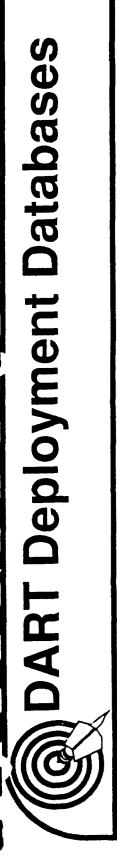
SITE TRAINING

TEAMS SELECTED

CURRICULUM SET

ALL SYSTEMS GO

SRA



Sites

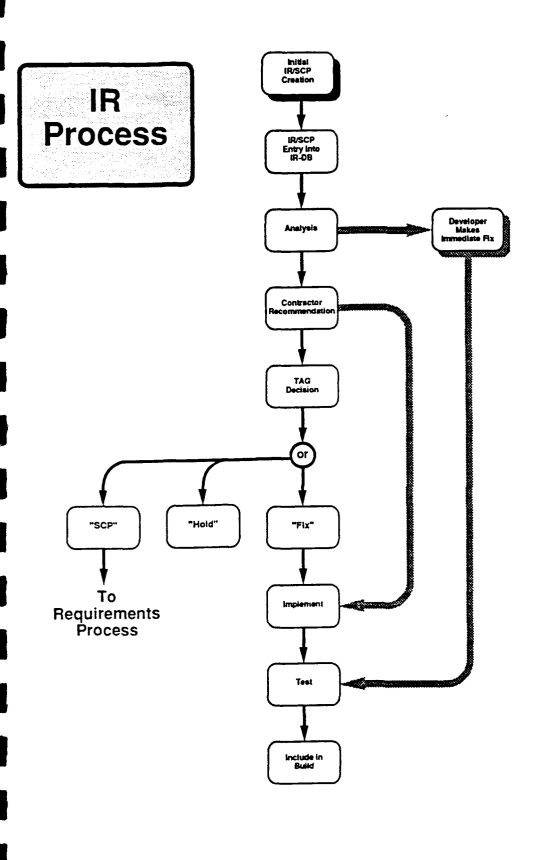
Site Survey Information

- · Site Name
- Point of Contacts
- · Site No.
- Support People
- · Address
- Operational People
- Shipping Information
- Other Pertinent Information

Site HW/SW Configurations

- · Hardware with Serial Numbers
- Software with Version Numbers
- DART Software with Build Numbers
- Software Updates
- · Period of Maintenance Contracts
- Site Maintenance Notification Status





Requirements Process Initial Build N quirement Contractor Analysis From SCP IR **Process** Build N Ready For Test Contractor Development & Analysis Government Analysis IPR Revised Build N

Release: 3.0

sywords: bbn-scp-16

Date Reported: 10/15/91 20:50:10
Reported By: berliner

Reported By: berliner
Type: ENHANCEMENT
State: BUG_OPEN

Problem Identification
Control Number: bbn-scp-16
Purpose (IR or SCP): scp

Short Title: Analysis. Retrieve assets from ASSETS tables

Description:

Retrieve assets from ASSETS/CHSTR tables based

32

on mobilization code.

Additional comments:

Origination Identification

Date Submitted:

Orig Name:

Orig Organization:

Orig Phone Number.

Orig Fax Number:

System Environment

Site/Location:

DART Version:

Date/Time of Incident:

Associated Process:

Status

CM Status:

Test Status:

Devel Response:

Analysis

Analysis date: 11-Oct-91 Analyst's name: Dan Cerys

Analysis text:

This is straightforward to do with aircraft, but harder to do with ships, since they are at 10 possible locations. This was part of the initial concept for DART Build 2, but there was not sufficient time to implement it. However, we should determine from the users how important this feature would be before implementing it.

Est cost to complete: \$3.75K

Resources to be used:

Impact on other areas:

Documentation changes required:

Additional comments:

Recommendations

Recommendation date: 11-Oct-91

Recommended priority (Low 1 2 3 4 5 High):

Recommended release:

Program impact:

Additional comments:

TAG Disposition

TAG disposition date:

Disposition (Proceed / Defer / Cancel / SCP):

Scheduled build:

Additional Comments:

Implementation Actions

Implementation date:

Developer name:

Subsystems affected:

Files affected:

Interface windows affected: Implementation notes: Additional comments:

Documentation Actions
Documentation date:

Writer name:

Documents affected:

Actions taken:

Additional comments:

Testing Results

Tester name:

Test date:

Test description:

Test results:

Additional comments:



Current Status of Developer Analyses of IR/SCPs

In preparation for Build 3.1, we have added 26 new IRs and SCPs to the existing DART IR/SCP database

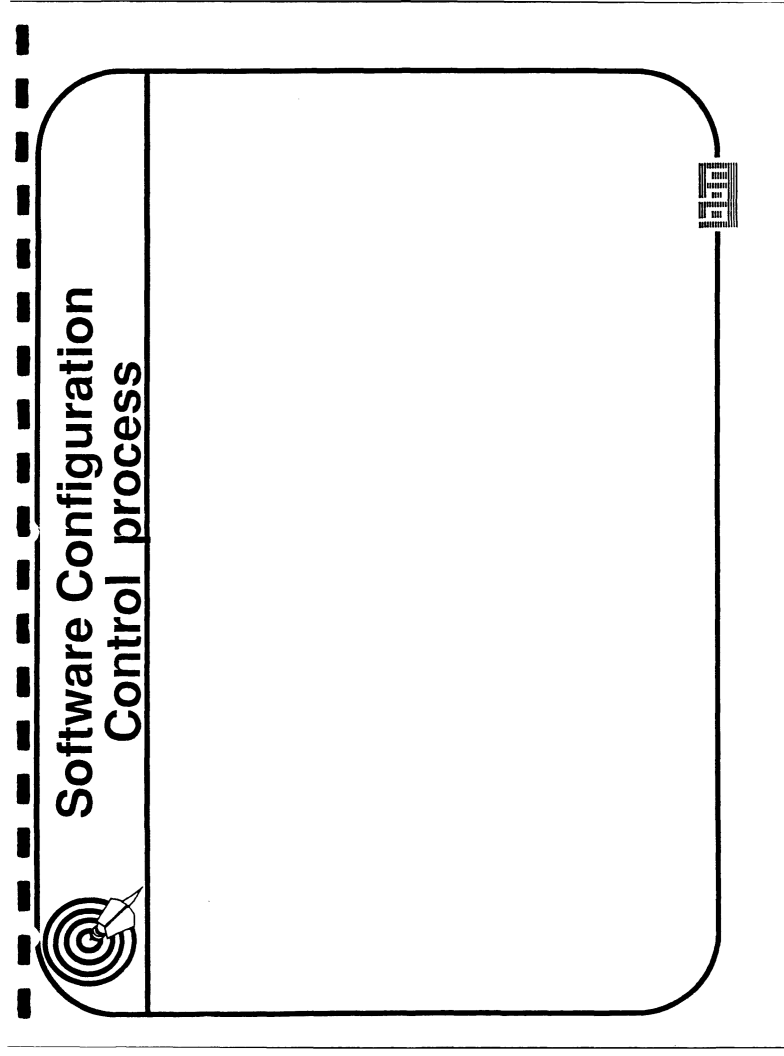
0 1 0 1 0

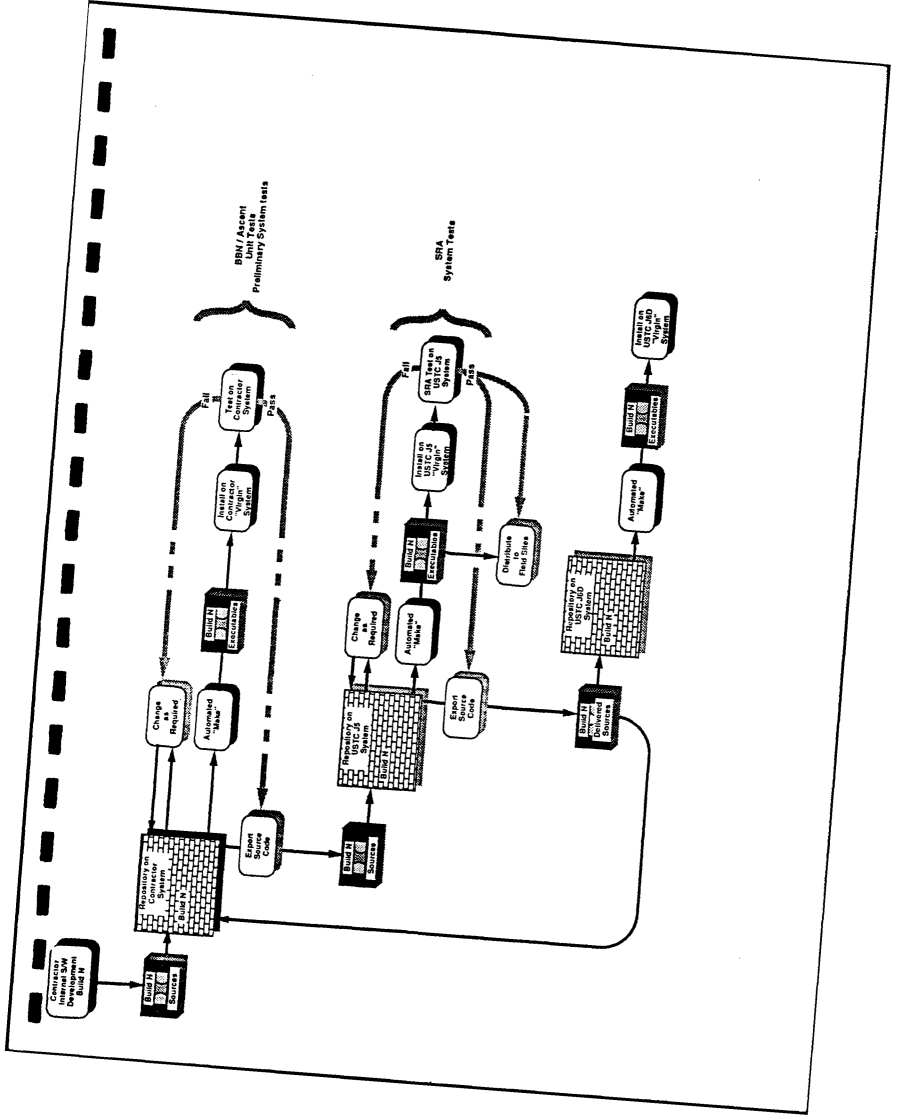
Reports analyzed and completed (Ready for test)

e e a compania di

1 101 PE

급 ş =







- Dart Build 3 Analyis software currently being installed under RCS on USTC J5S system (Kansas)
- · DART Build 3 TPFDD editor software currently being installed under RCS in Cambridge
- TPFDD Editor software to be moved to USTC J5S system next week
- Currently in the process of procuring a SUN loaner as initial USTC J6 CM machine



BUILD III TESTING 7 - 11 OCT 91

- TPFDD EDITOR
- · CREATE TRANSACTIONS
- · GENERATE F11 REPORTS
- PFE NAVIGATIONAL TEST AND USEABILITY ANALYSIS
- IR/SCP REGRESSION TESTING
- SITAP

SRA

BUILD III TEST RESULTS

- **CREATE TRANSACTIONS**
- DATE FORMAT DISCREPANCY
- **NO DOWNLOAD FROM JOPES**
- **GENERATE F11 REPORTS IN TPFDD EDITOR**
- PROVIDE REPORTS ICON
- DEE DEE
- DIFFERENCE IN PFE/RAPIDSIM COMPARE
- QUESTIONABLE SYSTEM ABORTS
- TPFDD UPDATE OPTION INCOMPLETE
- SLOW RESPONSE
- SITAP
- · NOT ACCESSIBLE

SRA

IR/SCP REGRESSION TESTING

TOTAL TESTED

63 INCIDENT REPORTS

11 CHANGE PROPOSALS

TOTAL UNRESOLVED / OPEN

• 25 INCIDENT REPORTS

2 CHANGE PROPOSALS

SRA CORPORATION -

OPEN IRS AND SCPs

1	BLD-I-	IR
	- 35	CHANGES TO DISPLAY MAP (REWRITE)
	- 55	ERRORS FOLLOWING TPFDD UPLOAD
1	- 67	UNNECESSARY RAPIDSIM ERRORS (REWRITE)
	- 68	FORCE MODULE DESCRIPTION RECORDS
1	-100	WRITE ERROR CONTINUATION
! }	-125	GRAPHIC PRINTING PROBLEMS
}	TEST-I	I-IR
	- 4	TIMED OUT ON SELECT TPFDD
}	- 8	RETRIEVAL "POE OR POD MISSING"
	-15	(1) DATA ERROR IN FAD AND EDD(2) WRONG LAD /RDD FOR ON-CALL UNITS(5) MISSING BANNER AND FOOTER
	-16	(1) DISPLAY CHANNELS ON MAP
	-22	LAT/LONG MAP ERROR (TPFDD EDITOR)
}	-26	MULTI-USER RETRIEVAL DISPLAY
ì	-27	TPFDD EDITOR ICON PIXEL ERROR
	-28	(2) OVERWRITE MOUSE DISPLAY LINE
		(4) DELETE AND ADD LOCATIONS
	-51	'REQS' AND 'CHANNEL' REPORTS PRINT
	-53	SHIP CARGO TYPE DISTRIBUTION
	-58	CAPS LOCK KEYBOARD LOCK
	-60	VIEW TUCHA MISSING CARGO TYPES
	-62	WATER/POL RQMTS ERROR (TPFDD EDITOR)

OPEN IRs AND SCPs (Continued)

BLD-II-IR

- -26 TPFDD MAP LABEL TOGGLE CHOICE
- -28 SEA ROUTES OVER LAND
- -29 ROUTINE RETRIEVAL ERROR
- -31 LAD-EAD CONDITION ERROR
- -32 MISSING F11 REPORTS (LANTCOM)
- -34 FAST EXPORT ERROR
- -35 ERROR FOLLOWING FAST EXPORT
- -37 WWMCCS EXPORT ERROR (LANTCOM)
- -39 PROV ORG CODES (REWRITE)
- -43 LABEL ALL FAILURE (REWRITE)

BLD-I-SCP

- -6 TPFDD EDITOR MAP ILOC BUTTON
- -117 LOAD TO SELECT OPTION CHANGE

TEST-III-IRS/SCPs

- **FUNCTIONS NOT AVAILABLE**
- .

TPFDD EDITOR

RAPIDSIM

- ı
 - •

S

- DART MAIN MENU OPTIONS
- .

PFE

SCPs

_

SRA

HIGH PRIORITY RECOMMENDATIONS

- TPFDD EDITOR

 •• DATA RELATIONSHIPS

 •• SORTING

 •• MAP DISPLAY

 •• HIDDEN DATA

- RAPIDSIM
- REPORT EXPANSION
- PFE
- ONLOAD AND OFFLOAD CONSTRAINTS COTS APPLICATIONS
- DART SITUATION EDITING

 •• IMPROVED DATA EDITING

SRA

SYSTEM RECOMMENDATIONS

- INCOMPLETE BUILD III REQUIREMENTS
- · INTEGRATE SITAP
- CREATE/EDIT LEVEL 4 CARGO DETAIL
- COMPLETE EXPANDED QUERY CAPABILITY
- UPDATE RAPIDSIM CAPABILITY
- ENHANCE FORCE MODULE MGT
- ENHANCE T.E. FROM CONFERENCE INPUT
- COMPLETE TRANSACTION CAPABILITY
- CONTINUE CLOSURE OF IRS AND SCPS



19 December IPR Agenda

- TRANSCOM Update
- Review of DART installation effort
- · Review of Centralized and Site training
- Software Development Status
- · Status of IR/SCP Analyses
- Financial Report
- Recap Open Issues

NOTE: A Tag (aka CCB) meeting will follow the IPR





Summary of DART Deployment Results

- First Centralized Training Course Successfully held 26 to 31 October
- DART installed successfully and personnel trained on Schedule at first six sites
- DART SouthCOM and MAC installations interchanged to keep deployment on schedule
- · Second Centralized Training Course being given this week at SRA
- · Final four installations for Janaury should be completed on schedule
- A third centralized training session being considered for February





DART Deployment Schedule and Results

Comments	Completed no problems	Completed no problems	Had to provide full hardware suite only three days of training possible	Replaced beta system - complete site busy, only two days training	Completed no problems	Replaced beta system - complete only two days of training needed	Hardware shipped 12 December	Hardware to be sent from SRA Site training starting on 21 Jan	Hardware to be received 23 Dec	Hardware to be shipped 20 Dec
Intallation Start date	4 November	12 November	18 November	2 December	2 December	10 December	6 January	6 January	13 Janaury	22 January
Site Inta	·SOCOM	· PACOM	· FORSCOM	·LANTCOM	·MSC	·MTMC	·ENCOM	·MAC	·CENTCOM	· SouthCOM





Installation Procedure Overview

Divisions of Responsibility

The DART installation procedure is as follows:

Responsible Party	Site TRANSCOM/BBN/Site BBN BBN BBN Site	BBN/Site I BBN Site/BBN BBN, TRANSCOM Representative	Site TRANSCOM Representative
Task	Security Site Survey Form Hardware/Software Integration @ BBN System Verification Shipment of Equipment	Verification of Site Certification Hardware Inspection and Inventory Installation of the SUN workstation and Peripheral Equipment Establish Compatibility with Site WWMCCS/JOPES Software DART System Acceptance Test	Acceptance of Hardware & Software (DD1149) DART System Acceptance
	A. Pre-installation	B. Site Installation	C. Acceptance



SRA

Site Training

D. Training



DART Deployment Database

Sites

Site Survey Information

· Site Name

Point of Contacts

· Site No.

Support People

- Address
- Operational People
- · Shipping Information
- Other Pertinent Information

Site HW/SW Configurations

- · Hardware with Serial Numbers
- Software with Version Numbers
- DART Software with Build Numbers
- Software Updates
- Period of Maintenance Contracts
- · Site Maintenance Notification Status





TRAINING ON SITE

- COMPLETED: FORSCOM SOCOM LANTCOM PACOM MSC MTMC
- SCHEDULED: CENTCOM EUCOM MAC SOUTHCOM
- **EFFECTIVENESS DEGRADED DUE TO DUTY REQUIREMENTS**
- SIXTY NINE PERSONNEL TRAINED OR ORIENTED
- WELL RECEIVED WANT LONGER ON-SITE PROGRAM
- REQUESTS FOR ADDITIONAL SYSTEMS





TRAINING - CENTRALIZED

- 28 OCTOBER 1 NOVEMBER 10 ATTENDEES (MAC, MSC, USTC, DSSO, SOCOM, PACOM)
- 16-20 DECEMBER 12 ATTENDEES (SOCOM, FORSCOM, SOUTHCOM, JWC, EUCOM, ROME, USTC)
- DSSO RAPIDSIM SUPPORT
- WELL RECEIVED HIGH LEVEL OF EFFECTIVENESS





TRAINING - LESSONS LEARNED

CENTRALIZED-DECENTRALIZED STRATEGY IS SOUND

NEED FOR IMPROVED SITE SURVEY/PRE-INSTALLATION COORDINATION

SUSTAINMENT TRAINING SUPPORT NEEDED





DART DOCUMENTATION

- DOCUMENTED PFE
- CONTINUED SUPPORT TO IR-SCP TRACKING
- · AD HOC DEMONSTRATIONS AT USTC
- DRAFT SYSTEM ADMINISTRATION MANUAL





DART - SRA FUTURE WORK

- COMPLETE ON-SITE TRAINING
- TEST SOFTWARE FIXES
- **REVISE SYSTEM ADMINISTRATION MANUAL**
- **UNCERTAIN FUTURE BEYOND 31 JANUARY**
- NO TASKING NO RESOURCES DISINTEGRATION OF DART TRAINING, DOCUMENTATION, AND TESTING TEAM
 - -LOSS OF MOMENTUM AND INCREASED RESTART TIME





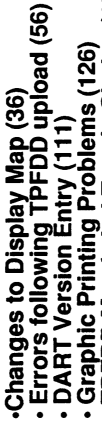
- Build 3.01 a bug fix release now ready for test
- Composed of numerous small items identified in 3.0 testing and designated for immediate release.
- Build 3.01 fixes all critical currently know n problems

 - Will be placed on Kansas this week Will be tested by SRA over the holidays
 - No problems in testing are anticipated
- Will require only errata level modifications of documentation
 - Should be able to be released to January field sites and back fitted to existing sites
- Build 3.1 development status
 Work on IR/SCPs authorized in last TAG meeting now underway
 - · most items are being worked on
- Progress has been slow due to limited man power
- Suggest that release date for Build 3.1 be moved to March or April to allow for some incorporation of new sites' IR/SCPs





Bugs Fixed in Build 3.0.1



TPFDD Map Label Toggle Choice (156) LAD-EAD Condition error (161) Missing F11 reports (162) Select TPFDD Error (178) Four TPFDD Editor Map Problems (202)

RAPIDSIM Report Printing Error (225)

View TUCHA Missing Cargo Typès (234) PFE Non-aggragated ports bug (274) TPFDD Editor Transaction Date Formats (304)

Fruncatged Prov Org Menu (307)

Export TPFDD file error (313)

Open Analysis Sequence Error (316)

Multiple FM selection error (367)





DART IPR/TAG Meeting December 19, 1991

STATUS	Waiting to Analyze 0 ln Analysis 21	Ready for Development Test 3 Ready for System Test 18	On Hold Need Documentation Change Waiting TAG Decision	Can't Reproduce Need More Information	Total
SCPs	121	<u>c</u> – o	25 2 39	7-2	117



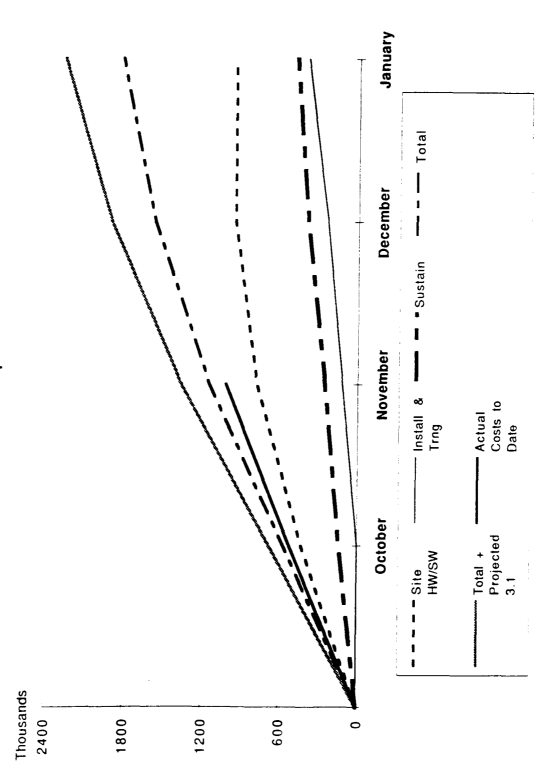
DART IPR/TAG Meeting December 19, 1991

Current Status of Oct. Items	System Test Analysis Waiting TAG Decision Can't Reproduce Development Test Cancelled Underway Needs Documentation	System Test	Waiting TAG Decision
Curre	088887	_	ř T
Oct. TAG	29 Active 66 Total Open	2 Active	~100 Total Open 1

IRS

SCPs

FY 92 Initial Spend Plan



TAG DECISIONS

IRs

1 PAGE SORTED BY PRIORITY

SCPS

3 PAGES SORTED BY PRIORITY



DART Bug Database



₩ Bng	•	Control No.	Short Title	State	Org.	Actionee	Devel Status	Priority	TGT Rei	Tag Dec. E	Est. Cost
319	Œ	TEST-III-IR - 16	PFE Vehicle Activity Chart Error	Open	BBN	TAG	Wtg. TAG Decision	1: Highest - ASAP			2.5
236	Œ	Test-II-IR - 62	TPFDD Editor Water Requirements	Open	Ascent	TAG	Wtg. TAG Decision	2: High - Noncritical			1.0
306	Œ	TEST-III-IR-3	invalid Transportation Source Message	Open	Ascent	TAG	Wtg. TAG Decision	2: High - Noncritical			1.0
101	Œ	BUILD-1-IR - 100	WRITE ERROR CONTINUATION	Open	BBN	TAG	Wtg. TAG Decision	2: High - Noncritical			&i
318	Œ	TEST-III-IR - 15	PFE/RAPIDSIM Results Compare	Open	N963	TAG	Wtg. TAG Decision	2: High - Noncritical			6.0
306	₾	TEST-III-IR - 2	invalid GEOLOC Code Message	Open	Ascent	TAG	Wig. TAG Decision	3: Medium			0.4
273	Ē	bbn-ir-7	PFE Simulation. Use STONS or SQFT	Open	BBN	TAG	Wtg. TAG Decision	3: Medium		Ног	3.75
276	Œ	bbn-ir-10	PFE & Rapidsim. Allow different ship cargo categories	Open	88N	TAG	On Hold	3: Međum			5.25
288	<u>a</u>	bbn-lr-22	Analysis, Editing asset characteristics is confusing	uedo	BBN	TAG	On Hold	3: Medium			7.50
292	Œ	bbn·ir-26	Analysis. Compare results with different models	Open	BBN	TAG	Wtg. TAG Decision	3: Medium			2.25
341	Œ	bbn-lr-39	RAPIDSIM Start/Stop parameter not functioning	Open	N88	TAG	Wtg. TAG Decision	4: Low - Can wait			1.5

ose State Short_Title DART Bug Database Page 1	BBN 2.50K\$ Complete within Jan-92 12/16DC: Vehicle activity Chart Error 2.50K\$ (3.0.1) generated, but some additional Info will need to be collected when running the model, before analysis graphs can be defined.	62 (IR Copen TPFDD Editor Water Requirements Ascent 1.00K\$ 12/13ET: Water should be excluded from CBBL calculations for FM loads. These queries are complex, and internal testing requires careful analysis.	Open Invalid Transportation Source Message 1.00K\$ la required, but probably easy.	- 100 IR Open WRITE ERROR CONTINUATION BBN GDonlon 0.20K\$ Potentially hard to make the shell scripts fail safe, especially on ful system full errors.	1- 15 IR Open DCerys 6.00K\$ 12/16DC: 3 likely causes: 1)differences in the way reqts are ordered 2)differences in the way situation
Purpose State	R- 16 IR Copen DC Complete within Jan-92 12/16DC: Vehicle activity analys (3.0.1) generated, but some add analysis graphs can be defined.	62 IR Open Ascent 12/13ET: Water should be excl and internal testing requires or	Ascent Copen Invalid Trar Ascent Further analysis required, but probably easy.	R- 100 IR Open Garants BBN Governtally hard to make the st	R - 15 (IR) Open D BBN 12/16DC: 3 likely causes: 1)dif
Bug_No. Control_No. Subsystem Devel_Status St Priority Target_Release	#319 TEST-III-IR - 16 PFE BB Wig TAG Decision Com I: Highest - ASAP (3.0. TAG anah	#236 Test-II-IR - 62 tpedit / / / / / / / / / / / / / / / / / / /	#306 TEST-III-IR - 3 tpedit A Wtg. TAG Decision Furt 2: High - Noncritical TAG	#101 BUILD-I-IR - 100 byling TAG Decision Poten 2: High - Noncritical TAG	#318 TEST-III-IR - 15 PFE BB Wig. TAG Decision 1216

ASE Page 2 Tag_Decision	e active EOLOC DLOCs from	or SQFT.	w fractions	or level is	an
اقِ	Ascent Ascent 4.00K\$ 12/13ET: Suggestions for solving the problem: 1)Add a button to allow user to recompute the active GEOLOC codes for the TPFDD;2)Add and express retrieval to select records with invalid GEOLOC codes;3)Highlight invalid GEOLOCs on the lozenges. It may be possible to omit invalid GEOLOCs from the active geoloc table when computed, but requires further investigation.	BBN 3.75K\$ (Hold Maybe complete within December. 1.2/13DC: Will be completed as part of IFD. The underlying PFE objects now support STONS or SQFT. Switch on simulator in process.	BBN 5.25K\$ 12/13DC: Was put on hold in Oct. Now just true/false on the cargo types; change would allow fractions ranging from 0 to 1.	BBN 7.50K\$ 12/13DC: In the current hierarchical reversable. Change is confusing in a components, expansion to a lower level is traversable. Change is to make it reversable in a compatible way.	BBN 2.25K\$ Complete within January 12/13DC: Comparisons are already allowed for results of like models. This change would be an extension to what's already provided.
Short_Title DART Bug Date Assigned_To_Person Estimated_Cost	Ascent 4.00K\$ 4.00K\$ 12/13ET: Suggestions for solving the problem: 1)Add a button to allow use GEOLOC codes for the TPFDD;2)Add and express retrieval to select reconcodes;3)Highlight invalid GEOLOCs on the lozenges. It may be possible to the active geoloc table when computed, but requires further investigation.	PFE Simulation. Use STONS or SQFT DCerys 3.75K\$ mber. is part of IFD. The underlying PFE objects nss.	PFE & Rapidsim. Allow dis DCerys Oct. Now just true/false on the	BBN 7.50K\$ Analysis. Editing asset characteristics is confusing BBN 7.50K\$ 12/13DC: In the current hierarchical representation of the components, expansion to a Irreversable. Change is to make it reversable in a compatible way.	Analysis. Compare results with different models DCerys 2.25K\$ Iready allowed for results of like models. This change wovided.
No. Purpose State Assigned_To_Org. Status_Summary	Ascent Ascent 12/13ET: Suggestions for solv GEOLOC codes for the TPFD codes;3)Highlight invalid GEO the active geoloc table when	BBN DCen DCer Maybe complete within December. 12/13DC: Will be completed as par Switch on simulator in process.	BBN (IR) (Open 12/13DC: Was put on hold in franging from 0 to 1.	BBN (Open 12/13DC: In the current hlerar Irreversable. Change is to ma	BBN DCerys Complete within January 12/13DC: Comparisons are already all extension to what's already provided.
Bug_No. Control_No. Subsystem A Devel_Status S Priority Target_Release Actionee	#305 TEST-III-IR - 2 tpedit With TAG Decision 12': A Medium Cod Cod TAG	#273 bbn-lr-7 PFE Wig TAG Decision 3: Medium	#278 bbn-lr-10 PFE On Hold 3: Medium TAG	#288 bbn-ir-22 analysis On Hold 3: Medium TAG	#292 bbn-ir-26 analysis Wig. TAG Decision 3: Medium

Printed: 18 Dec, 91 2:48:14 PM

12/16DC: The stop date is being used in running RapidSim, but the START date is currently ignored. There is a question of what to do when the user specifies a CDay of other than 0. Requires work on both the input and output ends of RapidSim, and possibly to some of the analysis tools. Assigned_To_Person Estimated_Cost Tag_Decision Short_Ittle | DART Bug Database RAPIDSIM Start/Stop parameter not functioning **DCerys** Talk to Ray Snouffer @ DSSO Bug_No. Control_No. Purpose State Assigned_To_Org. Status_Summary IR Open bbn-ir-39 Analysis Wig. TAG Decision 4: Low - Can wait Target_Release Subsystem Devel Status Priority Actionee TAG



Bug #

გვ

88

တ္တ

88

රි

38

SCP

352

දුර

255

SCP

267

SCP

848

SCP

281

လင္မ

272

SCP

282

SCP

283

SCP

28

SCP

586

SCP

297

Protection of the control of the con	DART Bug Datab	ıtaba	ase						
Control No.	Short Title	State	Org.	Actionee	Devel Status	Priority	TGT Rel	Tag Dec. E	Est. Cost
ppu-scb-30	TPEDIT. Menu of commonly used routine retrievals	Open	Ascent	TAG	Wtg. TAG Decision	2: High - Nonaitical		Re-Analyze	2.0Rev
bbn-scp-31	TPEDIT - Multiple replace all occurrences in all records	Open	Ascent	TAG	Wig. TAG Decision	2: High - Noncritical		Re-Analyze	8.0Rev
bbn-scp-48	TPEDIT Add origin to destination on map	Open	Ascent	TAG	Wtg. TAG Decision	2: High - Noncritical			2.0
Build-IVIII-IR - 57	Add ITC Code	Open	Ascent	TAG	Wig. TAG Decision	2: High - Noncritical			2.0
bbn-scp-46	Make C-days Into Real Dates	Open	Ascent/ BBN TAG	BN TAG	Wtg. TAG Decision	2: High - Noncritical			3.0
Test-II-SCP - 17	Two Analyses Compare Graph	Open	BBN	TAG	Wtg. TAG Decision	3: Medium		Don Hold	0.75
bbn-scp-1	PFE Simulation. Add more priority levels	Open	BBN	TAG	On Hold	3: Medium	Build 3.1	Don Hold	11.25
bon-scp-6	PFE Timeline. Left mouse button toggle	Open	NBB	TAG	On Hold	3: Medium		On Hold	.75
bbn-scp-15	Analysis. Copy assets and types between situations	Open	BBN	TAG	Wtg. TAG Decision	3: Medium			3.75
bbn-scp-16	Analysis. Retrieve assets from ASSETS tables	Open	BBN	TAG	On Hold	3: Medium		On Hold	3.75
bbn-scp-17	Analysis. Get asset-types from CHSTR tables	Open	BBN	TAG	On Hold	3: Medium		On Hold	3.75
bbn-scp-18	Analysis. Display throughput for selected ports	Open	BBN	TAG	Wig. TAG Decision	3: Medium			7.5
bbn-scp-20	Analysis. Display throughput for selected channels	Open	BBN	TAG	Wtg. TAG Decision	3: Medium			3.75
Build-11/111-SCP - 49	Update PFE Timeline	Open	BBN	TAG	Wtg. TAG Decision	3: Medium			3.0
Bulld-II/III-SCP - 53	WR Summary Report Improvements	Open	N88	TAG	Wig. TAG Decision	3: Medium			2.0
BUILD-I-SCP - 101	RELATIVE DATE VALUE ADJUSTMENTS	Open	Ascent	TAG	Wtg. TAG Decision	3: Medium			0.9

Page: 1

SCP

50

SCP

301

Printed: 12/18/91 14:45:31



DART Bug Database



Bug		Control No.	Short Title	State	Org.	Actionee	Devel Status	Priority TGT	Rel Tag Dec.	Est. Cost
113	දු	BUILD-I-IR - 112	IN-LIST WILD CARD RETRIEVALS	Open	Ascent	TAG	Wtg. TAG Decision	3: Medium		0,4
149	S	Bid-II-SCP - 19	TUCHA TCC Detail Aggregation	Open	Ascent	TAG	Wtg. TAG Decision	3: Medium		10.0
3	SCP	BId-II-SCP - 30	Display of Cargo Calegory Types	Open	Ascent	TAG	Wtg. TAG Decision	3: Medium		8.0
243	SCP	Test-II-SCP - 5	TPFDD Edior Map Message	Open	Ascent	TAG	Wtg. TAG Decision	3: Medium		κi
¥	SS	Build-II/III-SCP - 46	TPFDD Editor Reports Button	Open	Ascent	TAG	Wtg. TAG Decision	3: Medium		2.0
%	တ္တ	Build-li/III-SCP - 47	Set Character Fields to Blank	Open	Ascent	TAG	Wig. TAG Decision	3: Medium		4.0
329	SCP	bbn-scp-27	TPEDIT - Create/Edit Level 4 Cargo	Open	Ascent	TAG	Wrg. TAG Decision	3: Medium	On Hold	42/30(Rev)
330	වූ	bbn-scp-28	TPEDIT. Saving and Retrieving Stored queries	Open	Ascent	TAG	Wtg. TAG Decision	3: Medium	Re-Analyze	3.07
8	Š	bbn-scp-32	TPEDIT - Greate TPFDD Records	Open	Ascent	TAG	Wtg. TAG Decision	3: Medium	Re-Analyze	5.5(Rev)
360	SCP	Bulld-II/III-SCP - 65	FM Description Text	Open	Ascent	TAG	Wtg. TAG Decision	3: Medium		5.0
247	SCP	Test-II-SCP - 9	Reference File Dates	Open	Ascent/ BBN TAG	BN TAG	Wrg. TAG Decision	3: Medium		3.0
4	S	BUILD-I-SCP - 40	RAPIDSIM LEGEND	Open	BBN	TAG	Wtg. TAG Decision	4: Low - Can wait		3.75Rev
569	SCP	bbn-scp-3	PFE Timeline. Show total units/tons selected	Open	BBN	TAG	On Hok	4: Low - Can wait	On Hold	3.75
270	SS	bbn-scp-4	PFE Timeline. Make FMID always visible	Open	BBN	TAG	On Hold	4: Low - Can wait	PicH rO	7.5
279	SCP	bbn-scp-13	Analysis. Graphs of number & types of assets used	Open	BBN	TAG	On Hold	4: Low - Can wait	On Hold	3.75Rev
580	SCP	bbn-scp-14	Analysis. Graphs of percent carrier loaded by channel	Open	BBN	TAG	On Hold	4: Low - Can wait	On Hold	3.75(Rev)

_ 5	and but	ote O	П	П	П
Itabase Page 1	etrievals (Re-Analyze Iding on-hold. For creating and testing 1 be dumped via expor	in all records Re-Analyze ons to the various upd	ving active geolocs.	Chart.	
Short_Title DART Bug Database	TPEDIT. Menu of commonly used routine retrievals 2.00K\$ Re- Recommend placing on- sing the Stored Query Interface. Budget is for creati irs or testers, as well. These queries should be dum istaliation of DART.	TPEDIT - Multiple replace all occurrences in all records 8.00K\$ maintenance riace challenges, and will require modifications to the va	TPEDIT Add origin to destination on map 5.00K\$ P - 24 Js, map-graphics, and database code for sk	2.00K\$ space may be tight on (Real Dates 3.00K\$ orage in the DB.
Short_Title Assigned_To_Per	TPEDIT. Menu of ovide most of this functioned using the Stored Quy users or basiers, as ward installation of DART	TPEDIT - Multiple ency maintenance interface challenges, as y the Consistent Databa	TPEDIT Add origir SCP - 24 nerus, map-graphics, a	Add ITC Code asy, but mouse-doc line	Make C-days Into Real Dates 5.00 -SCP - 24 e, but would not allow storage in the
. Purpose State Assigned_To_Org. Status_Summary	Ascent 2.00K\$ Ascent	Ascent Ascent Ascent Ascent B.00K\$ Related to Database consistency maintenance 12/13ET: This presents user-interface challenges, and will require modifications to the various update internals. Will be impacted by the Consistent Database effort.	Ascent 5.00K\$ Ascent 5.00K\$ Ascent 1.50P Open TPEDIT Add origin to destination on map 5.00K\$ Replaces part of #154: Bid-III-SCP - 24 12/13 ET: Requires mod to merrus, map-graphics, and database code for storing active geolocs.	R - 57 SCP Open Add ITC Code 2.00K\$ Ascent 12/13ET: Adding to map is easy, but mouse-doc line space may be tight on Chart.	SCP Open Make C-days Into Real Dates Ascenv BBN DCerys 3.00K\$ Replaces part of #154: Bid-II-SCP - 24 12/13ET: This is pretty simple, but would not allow storage in the DB.
Bug_No. Control_No. Subsystem A Devel_Status S Priority Target_Release	#332 bbn-scp-30 tpedit A Wing, TAG Decision 2: High - Noncritical retrest	#333 bbn-scp-31 tpedit //Wo. TAG Decision Rei 2: High - Noncritical init	#350 bbn-scp-48 Tpedit Mg. TAG Decision Receipt Receipt Receipt Receipt 12: High - Noncritical 12 TAG	#352 Build-IVIII-IR - 57 tpedit Asce Wig. TAG Decision 12/13E 2: Hgh - Noncritical	#348 bbn-scp-46 Miscellaneous Wig TAG Decision Re 2: High - Noncritical 12 TAG

I.No. Purpose State Short_Title DART Bug Database Page 2	Assigned_To_Org. Assigned_To_Person Estimated_Cost Tag_Decision Status_Summary	CP - 17 SCP Open Two Analyses Compare Graph BBN 0.75K\$ On Hold 12/13DC; Cerrcel condition needs to be handled when two analysis comparison is requested. Carcel cancels the two analysis compare, but not the graph. Users want to cancel graph also. Will either make it cancel back to top level or make it char that it only cancels one level.	BBN DCerys 11.25K\$ On Hold DCerys 11.25K\$ Significant effort in the simulator to add more priority levels. Especially important for doing sequencing force modules in time and adjustments. Desireable to do this.	BBN DCarys 0.75K\$ On Hold DCarys 0.75K\$ 12/13DC: Change the key bindings in the system. Would like more user leadback for preference trends.	SCP Open Analysis. Copy assets and types between situations BBN 3.75K\$ 12/13DC: Will provide a copy asset function that would prompt user for copy for the source and destination of the asset in question and user wouldn't have to retype the information.	BBN DCerys 3.75K\$ On Hold DCerys 3.75K\$ 12/13DC: Easy to do with aircraft by pulling out of CHSTR files. Ambiguous what to do with ships since ships need to be assigned to notional ports, so before doing anything need more user feedback of what they would expect to happen.
	Assigned Status_S	BBN 12/13DC; Cern cancels the two	BBN 12/13DC: Sign sequending for	BBN 12/13DC: Cha	BBN 12/13DC: Will destination of	BBN 12/13DC; Eas ships need to they would ex
Bug_No. Control_No.	Subsystem Devel Status Priority Target Relesse Actionse	#255 Test-II-SCP Analysis Wig TAG Decision 3: Medum	#267 bbn-scp-1 PFE On Hold 3: Medlum Build 3.1	#272 bbn-scp-6 PFE On Hold 3: Medum TAG	#281 bbn-scp-15 Analysis Wig TAG Decision 3: Medium TAG	#282 bbn-scp-16 Analysis On Hold 3: Medium TAG

DART Bug Database Page 3	CHSTR tables \$	r selected ports \$ Stripping to be seed on	r selected channels \$ of ports. Should be done along with	\$ lid only be allowed to change those running a mode., present only the	ents \$ g of all ULNs within each rejection
Short_Title Assigned_To_Pe	SCP Open Analysis. Get asset-types from CHSTR tables BBN 3.75K\$ On Hold 12/13DC: Need to get more user feedback. Data in CHSTR tables is different from what is done in DARI. Conversions can be done, but we need to know which conversions are desired by the users.	SCP Open Analysis. Display throughput for selected ports BBN 7.50K\$ 12/13DC: Requires extending the map to show thruput between ports, where thruput is based on simulation.	SCP Open Analysis. Display throughput for selected channels BBN 3.75K\$ 12/13DC: Similar to #284, except the focus is on channels instead of ports. Should be done along with #284.	SCP - 49 SCP Coen Debys 3.00K\$ BBN Desiby will change with new PFE implementation 12/16DC: This is a problem with the Model settings. The user should only be allowed to change those parameters that are immediately relevant and changeable. Before running a mode., present only the subset of the current Edit Model Settings window.	SCP - 53 SCP Open DCerys 2.00K\$ 2.00K\$ 2 things need to be done - 1) Provide an option to generate a listing of all ULNs within each rejection category and 2) Do better handling of TPSN data
Bug_No. Control_No. Purpose State Subsystem Assigned_To_Org. Devel_Status	#283 bbn-scp-17 Analysis BBN Ch Hold 12/13DC: Need to get mit a second conversions can be don 7AG	#284 bbn-scp-18 SCP Open Analysis BBN Wig. TAG Decision 12/13DC: Requires extern simulation.	#286 bbn-ecp-20 SCP Open Analysis BBN Wig. TAG Decision 12/13DC: Similar to #28- 3: Medium #284.	#297 Build-II/III-SCP - 49 SCP Open PFE BBN Wig TAG Decision Possibly will change with 3: Medium perameters that are Imm TAG subset of the current Edit	#301 Build-II/III-SCP - 53 SCP Open Analysis Wig. TAG Decision 2 things need to be done 3: Medium category and 2) Do bette

State Short_Title DART Bug Database Page 4 Org. Assigned_To_Person Estimated_Cost Tag_Decision ary	P - 101 SCP Open RELATIVE DATE VALUE ADJUSTMENTS Ascent Ascent 6.00K\$ 12/13ET: Requires difficult SQL changes, and menu adjustments.	Ascent Ascent Ascent A.00K\$ Not included by SRA as Open 7?? Not supported by SQL. Perhaps it can be done anyway. 12/13ET: Not supported by SQL, would require some work to accomplish via multiple OR statements. Users can create their own multiple ORed LIKE statements to accomplish the same thing using the query-tree interface. Should be changed to SCP	Ascent Ascent 10.00K\$ 12/13ET: Propose hierarchical display. Will require creation of additional SQL to perform roll-up, and design and implementation of appropriate interface. Could serve as a model for Create/Edit Level 3/4 interface.	Ascent Ascent B.00K\$ 12/13ET: Break out FM loads by Bulk, Over, and Out cargo. Requires modification of extremely complex SQL, histogram internals, graphics code, and capability line display and storage.	Ascent Ascent 12/13ET: Report to user when no data exists for GEOLOC, instead of being silent.
Subsystem Assigned_To_Org. Mostlenee State Subsystem Assigned_To_Org. Mostle Status Status_Summary Priority Target_Release Actionee	#102 BUILD-I-SCP - 101 SCP Open Astent Astent Astent Astent Wig TAG Decision 12/13ET: Requires difficult SCI 3: Medium TAG	#113 BUILD-I-IR - 112 SCP Copen IN-LIST WILD (the Bid-II-SCP - 19 SCP Open Ascent Mig. TAG Decision 12/13ET: Propose hierarchical design and implementation of a interface.	tpedit Ascent Ascent Ascent Ascent Ascent Ascent 12/13ET: Break out FM loads be some and the following the followi	#243 Test-II-SCP - 5 SCP Open tpedit - Map

Cost Tag_Decision			On Hold e the most logical place to atabase effort.	queries Re-Analyze	Re-Analyze
Assigned_To_Person Estimated_Cost Tag_D	SCP - 46 SCP Open TPFDD Editor Reports Button Ascent 2.13ET; Provide single button for creating reports in TPEdit.	SCP - 47 SCP Open Set Character Fields to Blank Ascent 4.00K\$ 12/13ET: Requires recoding in may places. Establish priority.	Ascent Ascent Ascent 12/13ET: This should be merged with SCP #334, since this interface will be the most logical place to create and tailor requirements. This will be impacted by the Consistent Database effort.	TPEDIT. Saving and Retrieving Stored queries 3.07K\$	TPEDIT - Create TPFDD Records 5.50K\$ tency maintenance
ubsystem Assigned_To_Org. ubsystem Assigned_To_Org. evel_Status Status_Summary rlority arget_Release Actionee	294 Build-II/III-SCP - 46 SCP Open edit Ascent Top. TAG Decision 12/13ET: Provide single butt Medium AG	295 Build-II/III-SCP - 47 SCP Open adit Ascent To TAG Decision 12/13ET: Requires recoding Medium AG	929 bbn-scp-27 SCP Open Ascent 1g. TAG Decision 12/13ET; This should be mer Medium create and tallor requiremen	330 bbn-scp-28 SCP Open adit Ascent tg. TAG Decision Medium AG	334 bbn-scp-32 SCP Open TPEDIT - Creing Ascent Ascent Related to Database consistency maintenance Medium 12/13ET: See SCP #329

Printed: 18 Dec, 91 2:41:22 PM

Short_Itile DART Bug Database Page 6 Assigned_To_Person Estimated_Cost Tag_Decision	SCP - 65 SCP Open Ascent Ascent Related to #69: BUILD-I-IR - 68 12/13ET: This will require changes to system internals, as well as SQL and user-interface development.	Ascent BBN Ascent 3.00K\$ 12/13ET: The backed TUCHA data as well as the date of the correct TUCHA for each TPFDD, is stored in the database, but no referenced. Could provide a warming at load time if the TPFDD TUCHA date is not the same as the backed TUCHA. The GEOLOC date is not stored, and there is no reference date in the TPFDD. Requires mods of the GEOLOC schema and displaying data on screen.	PP - 40 SCP Open DCerys 3.75K\$ BBN DCerys 3.75K\$ 12/13DC: Legends exist in all the graphs, but they need to be added to the graph.	BBN 3.75K\$ 2.75K\$ 2.75K\$ 12/13DC: Need to add new display function which sums up the Information requested. Very useful feature for showing the user where they're at in the process, e.g. how big the force module will be before the analysis is done (#selected units/packs, etc.)	SCP Open PFE Timeline. Make FMID always visible BBN 7.50K\$ 7.50K\$ 12/13DC: Would allow the user to know what Force Module they're in. Change the display so that the Force Module doesn't scroll while the units scroll.
Bug_No. Control_No. Purpose State Stabsystem Assigned_To_Org. Assigned_To_Org. Assigned_Status Status_Summary Priority Target_Release Actionee	#360 Bultd-II/III-SCP - 65 SCP Copen FM tpedit Ascent Wing TAG Decision Related to #69: BUILD-I-IR - 68 3: Medium 12/13ET: This will require changes to	#247 Test-II-SCP - 9 SCP Open Ascent Wing. TAG Decision 12/13ET: The backed ?UCHA data is the database, but no referenced. Couthe same as the backed TUCHA. The TAG	Analysis BUILD-I-SCP - 40 SCP Open DCerys BBN Wtg. TAG Decision 12/13DC: Legends exist in all the grading the grading that the grading of the grading that the grading of the grading that the grading of	#269 bbn-scp-3 BBN DCerys On Hold 12/13DC: Need to add new display function which tow- Can wait the analysis is done (#selected units/packs,etc.)	#270 bbn-scp-4 BBN DCenys On Hold 12/13DC: Would allow the user to know what Force to the units scroll. TAG

	•		1		_	_
Page 7	Tag_Decision	d. Based on	d shared. Initia		I. queries,	
Short_Tittle DART Bug Database		SCP Open Analysis. Graphs of number & types of assets used BBN 3.75K\$ 12/13DC: 3.0k for quick prototype to provide graphs by assets/utilization on an asset level. Based on user feedback, may reimplement later.	SCP Open Analysis. Graphs of percent carrier loaded by channel BBN 3.75K\$ On Hold 12/13DC: Another view of #279 - if do one, should do both since the implementation will be shared. Initial prototype would be implemented		SCP Open BALY THROUGHPUT DISPLAY Ascent Ascent Ascent Ascent 12.00K\$ Display daily cargo throughput per port similar to FM load display. Requires extensive SQL queries, graphics and integration with map.	
T Bug D	Assigned_To_Person_EstImated_Cost	Analysis. Graphs of rumber & types of assets used arys 3.75K\$ On a system on an asset later.	Analysis. Graphs of percent carrier loaded by channel Brys 3.75K\$ On Hole	2.00K \$	SPLAY 12.00K\$ isplay. Require	ALYSIS 6.00K\$
IIII. DAF	ro_Person	Graphs of rumt graphs by ass	Graphs of perc	MISSING SOFT DATA cent belined retrievals.	DAILY THROUGHPUT DISPLAY cent port similar to FM load display. Ip.	CARGO CATEGORY ANALYSIS cent 6.00K\$
Short	Assigned_	Analysis. (DCerys otype to provide nent later.	Analysis. (DCerys 79 - if do one, sited	MISSING Ascent 19-defined retric	DAILY TH Ascent at per port simil map.	CARGO C Ascent d with #72.
ose State	Assigned_To_Org. Status_Summary	SCP lopen J.0k for quick proto ack, may reimplem	BBN DCP Open DC 12/13DC: Another view of #279 - prototype would be implemented	P - 3 SCP Open MISSING SOFT Ascent Ascent 12/13ET:Add this query to pre-defined retrievals.	Ascent Ascent Ascent Ascent Ascent Ascent Ascent Ascent Ascentsplay daily cargo throughput per graphics and integration with map.	P - 89 SCP Open Ascent Ascent Ascent 12/13ET: Should be combined with #72.
Bug_No. Control_No. Purpose State	Assigned_To_Org	BBN DCP Open DCerys 12/13DC: 3.0k for quick prototype to pr user feedback, may reimplement later.	BBN 12/13DC: Anol prototype would	CP - 3 SC Ascent 12/13ET:Add 1	CP - 71 SC Ascent Display dally c graphics and is	CP - 89 SC Ascent 12/13ET: Shot
Vo. Control	Subsystem Devel Status Priority arget Release Actionse	bbn-scp-13	1280 bbn-scp-14 Inalysis 2n Hold 1: Low - Can wait 7AG	pedit Asc pedit Asc Mg. TAG Decision 12/13 t: Low - Can wait	pedit Asc Mg. TAG Decision Display it. Low - Can wait graphk	#90 BUILD-I-SCP - 89 heedit Asce Wig TAG Decision 12/13E 4: Low - Can wait TAG
Bng	Subsystem Devel Stat Priority Farget_Rel Actionee	hahsis Sh Hold Sh Hold St Low (Analysis Charles	Pedit Mg. TA t: Low -	#72 pedit Wig. TA 4: Low -	#90 Ipedit Wig. TA 4: Low -

Database Page 8 Cost Tag_Decision	VCE He additional operations.	o is not always very	pend when copying.	2 + and - requires significant	
Short_Title DART Bug Data	P - 106 SCP Open REQUIREMENT TO FM CROSS REFERENCE Ascent 1.50K\$ 12/13ET: Popup display of FMs to which a requirement belongs, with possible additional operations.	Ascent Ascent Will be incorporated into new multi-user DART functionality. 12/13ET: Prepare list of updates make to a particular ULN. Note that this into is not always very specific. Display in a popup.	- 6 SCP Open FM Requirements in Target TPFDD Ascent 12/13ET: Provide a menu of target TPFDD FMs, with option to redefine or append when copying.	Ascent Ascent 12/13ET: Allowing Input & display of Lat. and Lon. using NSEW in addition to + and - requires significant effort to modify all the places where this data is used (the map, the query system, mouse documentation, and view)	Ascent Open TPFDD Editor Map ILOC Button Ascent 0.50K\$ 12/13ET: Change ILOC query button to have purple octagon shape.
ntrol_No. Purpose State Assigned_To_Org. Status_Summary	Si L	8 1	8 1111	₫ 🗂	
Bug_No. Control_No. Subsystem A Devel_Status S Priority Target_Release Actionee	#107 BUILD-I tpedit Wig. TAG Decision 4: Low - Can wait TAG	#132 Bid-II-S tpedit Wig. TAG Decision 4: Low - Can weit TAG	#136 Bld-II-S tpecfit Wtg. TAG Decision 4: Low - Can wait TAG	# 196 Test-II- tpedit Wig. TAG Decision 4: Low - Can wait TAG	#244 Test-II-: tpedit Wig. TAG Decision 4: Low - Can wait TAG

Printed: 18 Dec, 91 2:41:22 PM

Page 9	cision	to existing it to do this, as well.	
	Tag_Decision	beds retrofit ditor. Ascer	
Short_Tille DART Bug Database	Assigned_To_Person Estimated_Cost	Ascent BBN to evaluate what BBN will do. There will be an additional impact on documentation, as well.	SCP - 45 SCP Open Red Flags in Miniature Window Ascent 1.50K\$ The flags would probably be too small. Recommend cancel this SCP. 12/13ET: Flags may be too small to see, but can try.
No. Purpose State	Assigned_To_Org. Status_Summary	ral reworking respectively provide a De aluate what f	Copen d probably be i may be too
o. Purpe	Assigned_To_Org Status_Summary	SCP Topen Ascent BBN 2/13ET: General rewort errus. This will provide a en BBN to evaluate wh	P - 45 SG Ascent he flegs wouk 2/13ET: Flege
Bug_No. Control_No	Subsystem Devel Status Priority Target Release Actionee	#261 Test-II-SCP - 23 tpedit & Analysis Asce Wig. TAG Decision 12/13E 4: Low - Can walt then BI	#293 Bulld-II/III-SCP - 45 SCP Open bedt Ascent Wig. TAG Decision The flags would probably 5: Lowest - Defer 12/13ET: Flags may be be TAG